ABSTRACT OF THE DISCLOSURE

An intensity of a flashlight projected from a flashlight projector is at the maximum outside a photographic area. A plate protuberance is formed in a center of an inner face of a protector. A part of the flashlight emitted from a flash tube is reflected 5 on upper and lower faces of the plate protuberance so as to tend into the outside of the photographic area. The intensity of the flashlight emitted into a center of the photographic area is deflected on a wedge of an end of a plate protuberance. Thus, distribution pattern of the flashlight is changed by the plate 10 protuberance, and the intensity of the flashlight becomes 1.0 - 1.5 LV smaller in the center of the photographic area than on upper and lower limits thereof. A main subject in a smaller distance is not overexposed, and a background in a larger 15 distance is not underexposed.